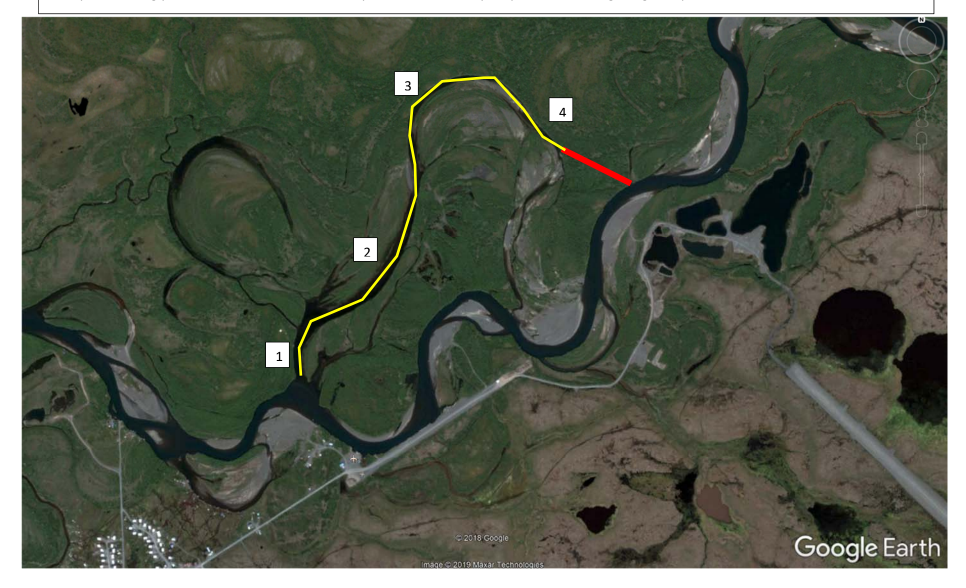
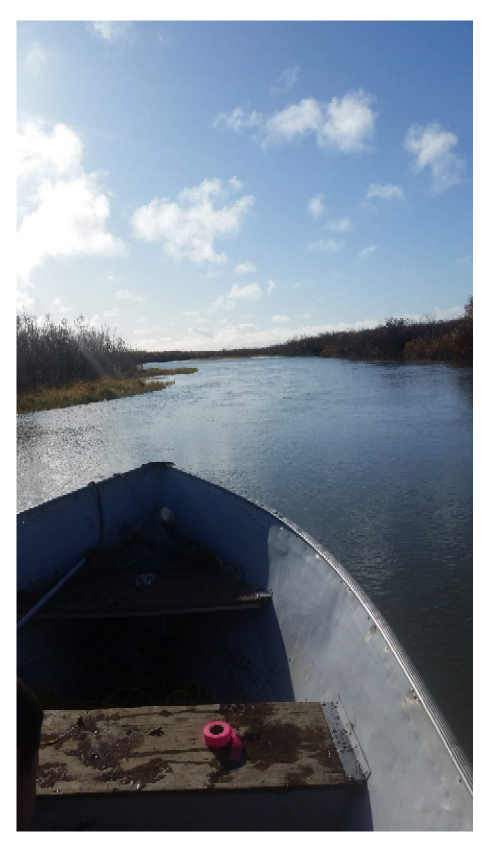


Measure river depth and width at numbered locations. Stake these locations so that next readings are at the same location. Take a photo of the stakes.

Take photos along yellow and red lines. Take lots of photos. Make sure your phone is set to "geotag" the photos.

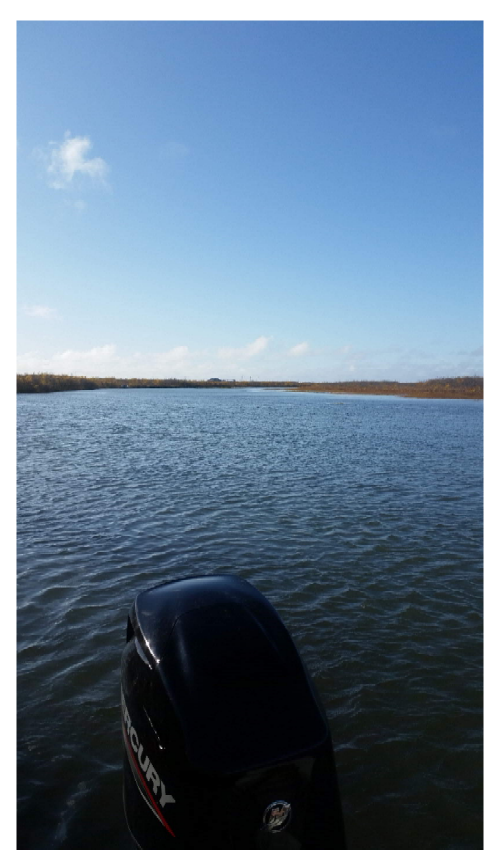




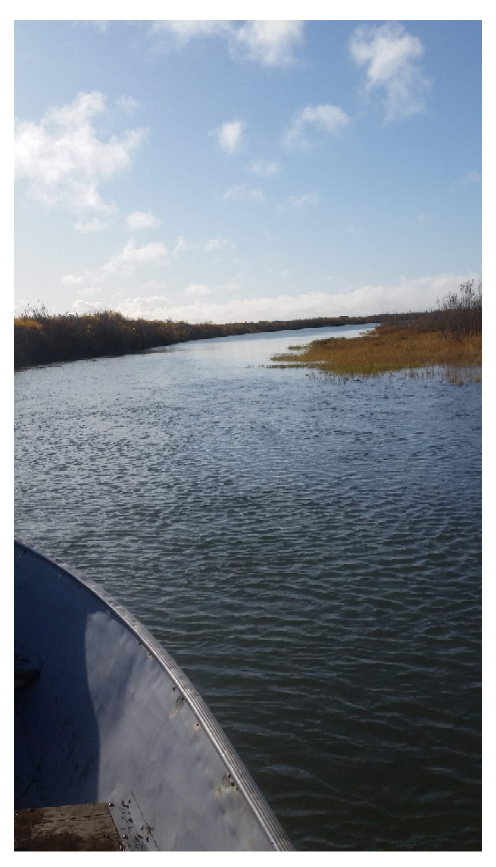
Going to River Location 2



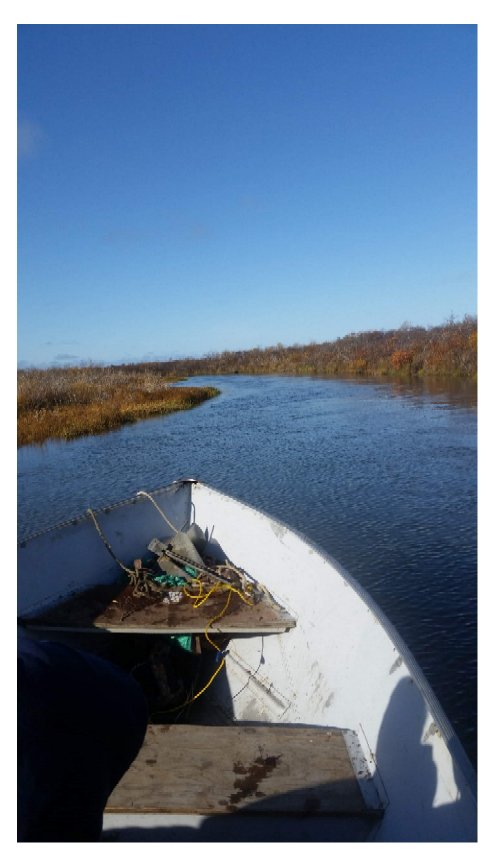
Marker at Location 2



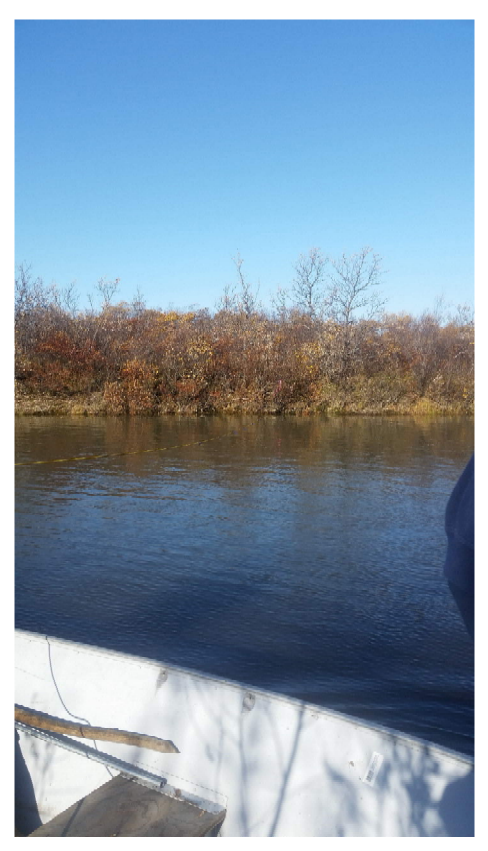
Below Location 2



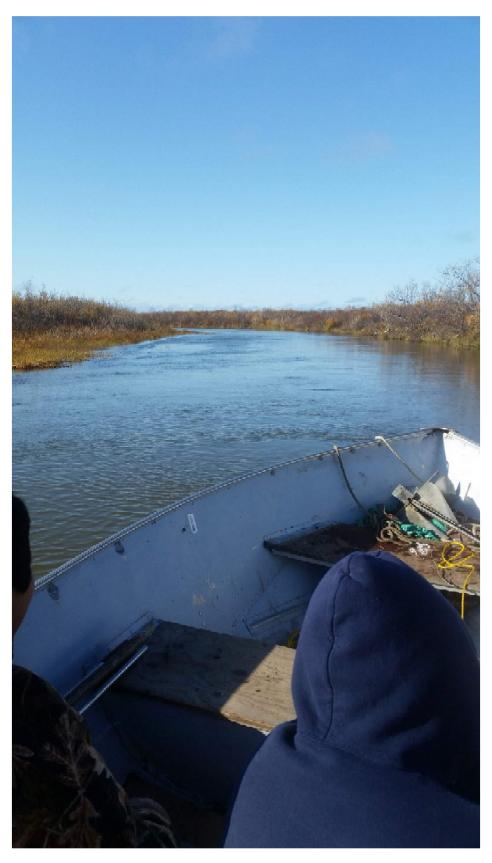
Above Location 2



Going to Location 3



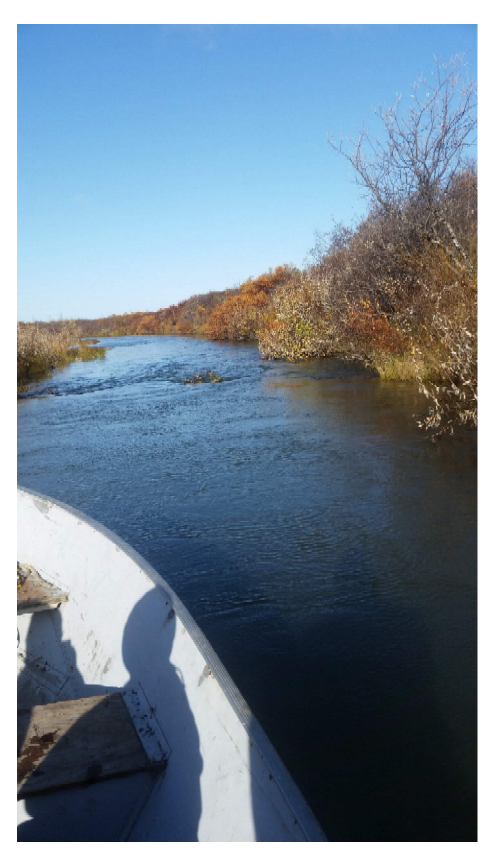
Location 3



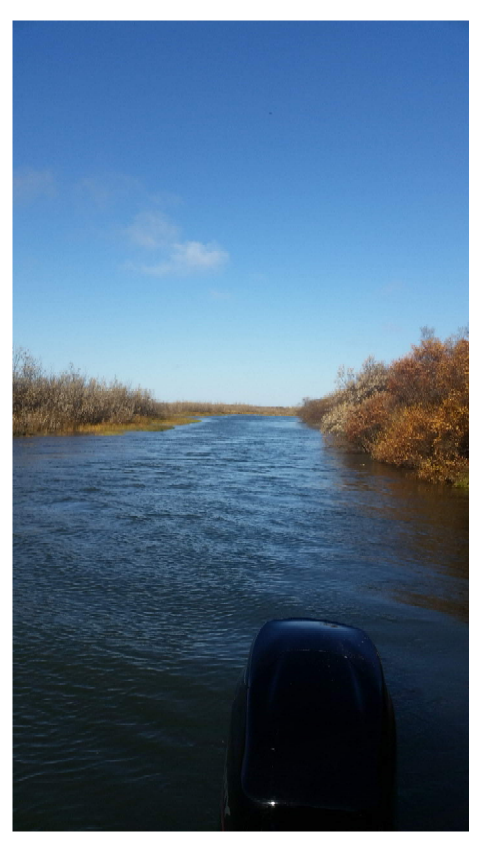
Above Location 3



Below Location 3



Between Location 3 and 4



Below Location 4



Above Location 4

## **River Depth Log**

Date: 10-

10-6-19

Time:

**GPS Location** 

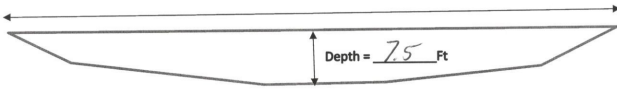
1

Latitude:

Longitude:

**River Profile** 

 $Width = \underline{135}_{Ft}$ 



Date: 10-6-19

Time:

2

**GPS Location** 

Latitude:

Longitude:

**River Profile** 

Width = 135 Ft

Depth = 4,5 Ft

Date:

7

Time:

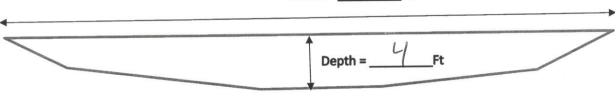
## **GPS Location**

Latitude:

Longitude:

## **River Profile**

Width = 
$$75$$
<sub>Ft</sub>



Date:

Time:

## **GPS Location**

Latitude:

Longitude:

**River Profile** 

$$\text{Width} = \underline{50}_{\text{Ft}}$$

Depth = \_\_\_\_\_\_Ft